

SWPPP COMPLIANCE INSPECTION FORM



Project Name:	20012 1101		Addres	s: 6383 North	1000	Date:	7/1	111
Owner: Kr	Custon		Contractor (Gen/Sub	:		Start time	: 3:	00
Site Contact:			Phon	e: 801-391.	-1332	Stop time		
UPDES Permi	t#: UTR	Expiration:	Wes	ather: Sunny Clo	udy Raining Snowi	ing Other:		
Date of last rai	n event:		Duration:	Appro	c. Rainfall (in):			
nspected By (F	^o rint):		Loc	al Jurisdiction or County	Weber Cou	utr		-
Reason for Ins		eduled Compla	int/Tip Random	Receiving Waters:		7		
Inspection Code (circle):	SW sampling SW non-sampling	Inspector Code (circle):	(L) Local	Type Code (circle):		Industrial 3 - St	ate	
	SWPP	P, EROSION, SEDIM	ENT AND HOUSE	KEEPING BMP's IN	FORMATION		YES	No
Are erocion	P on site and accessit	ble, or is the SWPPP loca	ation posted in an obvio	us place and reasonably	accessible (in a short time	e)?		K
. Has the SW	PP been updated to r	rol, and good housekeepir	ng BMP's installed on the	e site as shown in the S	WPPP?	- di		
DIVIT'S CLOSSED O	on site map, new DMP	details & spec's in SWP	PP. SWPPP amendme	nt I og letc \2				1
. Are on-site in ame &gualifica	spections being perfor	rmed and recorded by a q ms/repairs, corrective act	jualified person on a we	ekly or biweekly basis, re	porting items required by	permit? (Inspector		
. Have all corre	ective action items fror	m previous inspections be	en addressed and docu	mented within the time t	rame allotted by the inspe	ector?		
. Are SW flows	s entering and leaving	the construction site contr	rolled, managed, or dive	erted around the site? (e	.g. perimeter controls, ber	rms, silt fence	-	
pgradient bour	dary diversion, down	gradient boundary sedime	ent control, etc.)					X
Is there evide	nce of vehicles tracking	arge such as mud flows o	or soil deposits from the	construction site in down	nstream locations?			X
Is there soil,	construction material,	landscaping items, or other	er debris piled on imper	vious surfaces (roads d	tives) that could be week	od with CIVI to		X
W 10 Illian DI III	ater body!						X	
). Is there a ne oughening, pipe	ed to repair, maintain, s slope drain, dust con	or improve erosion contro	ol BMPs (temporary sta	bilization, erosion blanke	ts, mulch, vegetated strip	s, rip rap, surface		_
1. Is there a ne	ed to repair, maintain,	or improve sediment con	trol BMPs (silt fence, ch	eck dams, fiber rolls, se	diment trao/basin_inlet pro	otection wattles	×	
aw balls, culb	cut-back, etc:						K	
er/trash contro	ed to repair, maintain,	or improve good houseke I down, fueling areas, con	eeping controls (clean tr screte wash out area or	ack out pad, sweeping, o	construction materials ma	inagement,	X	
	i, port-o-porties staked							13960
. Are there dist	turbed areas that have	not had construction acti	ivities for 14 to 21 days	without stabilization? (ex	cept snow or frozen group	nd)?	-	V
. Are there dist	turbed areas that have	e not had construction acti needed and should be inst COMMENTS AND priate, describe (in general te	ivities for 14 to 21 days talled or not needed and CORRECTIVE At arms) what needs to be con	without stabilization? (exit should be removed? CTIONS FOR SWPP Inpleted. However, only if gr	P COMPLIANCE	****	ndating s	pecific B
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